**Request for Proposal**

**To design, build, operate and scale of rural water grids (small piped water schemes) through engaging local/private entrepreneurs under “Building Water and Sanitation Entrepreneurship Program (BWSEP)” in coastal areas of Bangladesh**

**September 29, 2022**

**Max Foundation**

**Bangladesh Country Office**

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# **SECTION – 1: Instruction for Private Company/ Social Business Enterprises/ DBO Firms**

* 1. **Introduction**
	2. All interested and eligible Private Company/ Social Business Enterprises/ DBO Firms with required qualifications and experience can submit their proposal. To strengthen Firm’s expertise and experience in the relevant area, two Firms may form a Joint venture and can apply***. However, at least one organization in the JV or the single bidder should have significant shareholders/investment from the Netherlands, so that it can encourage future foreign/Dutch investment in water sector in Bangladesh.***
	3. Costs of preparing the proposal is not reimbursable.
	4. The bidders are expected to follow highest ethical standard in their participation in the bidding process; and refrain from influencing the internal process of selection of Firms by Max Foundation.
	5. Any attempt of undue influence on the selection process will lead to cancellation of the proposal from the subsequent process.
	6. Any misrepresentation of facts including the facts on professional/institutional capacity and providing misleading information will also lead to cancellation of the proposal.
	7. A Firm or any of its Affiliates shall not be hired for this assignment that, by its nature, may be in conflict with another assignment of Max Foundation or who was involved with preparation of this project for Max Foundation.
	8. Max Foundation reserves the right to amend and modify the bidding documents and reject any or all proposals submitted for this consultancy work without assigning any reason thereof.
	9. **Preparation of Proposal**

There will two stages of the proposal submission. Stage-01 is for Technical Proposal and the organization who will be qualified and short listed to the technical proposal will be offered for Stage-02 Financial Proposal. Any applicant who will be unsuccessful to qualify for being shortlisted for their technical proposal will not be offered for financial proposal.

**Stage-01: Technical Proposal:**

1. The technical proposal should contain the following:
* Understanding of the assignment
* Detailed methodology clarifying conceptual model of a business case of a small piped water scheme specifying its technical design and estimate and O&M modalities within the technical framework given in ToR;
* Work plan detailing the activities to be performed during design, build and operation phases in consideration of targeted project financed schemes and schemes to be constructed later with income generated from the project financed schemes;
* Team composition specifying positions, their expertise level and inputs of the individual positions in terms of man-months;
* Timeframe with specific dates of delivery of the outputs as specified in the ToR
* Experience and credibility to undertake the assignment and experience in relation to the methodology proposed;
* At least **five** Detailed CV of the Design, Build and Operation team members proposed for carrying out this assignment including the Team Lead;
* Firm’s profile with detailed information of the relevant experiences;
* Proof of Dutch Investment with significant shareholders (Minimum holding 30%) and relevant legal documents;
* In case of JV, joint venture agreement has to be submitted with the technical proposal, clearly indicating the ‘Lead Firm’ and the ‘Associate Firm’.
* Copy of Company/ Firm registration, VAT registration certificate and TIN certificate;
* Technical proposal must not exceed 15 (Fifteen) pages excluding CVs and annexes and be submitted in PDF format.
	1. **Submission of Proposal**
1. The technical proposal should be submitted electronically to the following email address: Chairperson, Central Procurement Committee, Max Foundation, Bangladesh Country Office: **hrmmfb@gmail.com** with **“Proposal for selection of DBOS Firm”** as the subject name.
2. Proposals submitted to any other e-mail account except the above or copying to any other e-mail address will be rejected.
3. **Deadline for submission of proposal is 08 October 2022 5:00 pm**. Proposal submitted after this deadline will not be accepted.
4. Technical proposal should be presented in one zip folder with a cover letter addressing **to The** **Chairperson, Central Procurement Committee, Max Foundation, Bangladesh Country Office, Dhaka-1207, Bangladesh.**
	1. **Evaluation of Proposal**
5. The procurement committee will evaluate the technical proposals based on above evaluation criteria in relation to the RFP and the ToR.
6. The final selection will be done following two stages related to a **Quality and Cost Based (QCBS)** method as estimated in the evaluation criteria.
7. The technical proposals submitted by the bidders will be evaluated and based on the obtained score a shortlist will be prepared. Only the shortlisted Bidders will be communicated for submission of Financial Proposal within a given period.
8. Max Foundation reserves the right to accept and reject any proposal without assigning any reason or whatsoever and also reserves right to take any decision on the procurement process.
	1. **Evaluation Criteria**

|  |  |  |
| --- | --- | --- |
| **Sl.** | **Criteria** | **Points** |
| **01.** | Strong skill and relevant experience of the DBO Firm to carry out similar assignment (based on provided evidence) | 15 |
| **02.** | Conceptual understanding of the assignment | 15 |
| **03.**  | Methodology | 30 |
| **04** | Work plan and schedule of output deliverable | 10 |
| **05** | Team Composition and CVs of the core team members | 15 |
| **06** | Narration of the business model and future investment possibility from the national and international private sector | 15 |
|  | **Total (Technical Proposal)** | **100** |
| Technical Qualification Points | 70 |
| Weight given to Technical proposal  | 80% |
| Weight given to Financial proposal (Only for shortlisted) | 20% |
| **Total Points (QCBS)** | **Technical score x 80% + (Minm quoted budget/ budget of the proposal under consideration) x 20%** |

* 1. **Contract Negotiation**
1. Once the financial proposals of the shortlisted bidders are evaluated, Max Foundation may enter into negotiation, if required, with the highest scoring bidders for final selection.
2. If negotiation fails, Max Foundation may invite the bidder with next highest score to negotiate a contract.
3. After successful negotiation, the finally selected firm will be officially noticed.
	1. **Contract Awarding**
4. The selected Firm will be invited to sign an agreement with Max Foundation before commencing the work.
5. The contract signing is expected to be completed before expiry of the validity period of the financial proposal. In case the contract signing is delayed, Max Foundation may request the selected Firm to extend the validity period for another 3 months without changing the negotiated contract amount.
6. The unsuccessful bidders will be officially noticed after signing of the contract with the finally selected Firm
	1. **Confidentiality**

Information relating to evaluation of proposals and selection of Firm will not be disclosed to other participating bidders until the selected Firm is officially noticed.

# **SECTION – 2: Terms of Reference for the assignment**

|  |  |
| --- | --- |
| Programme/Project Title | **Building Water and Sanitation Entrepreneurship Program** |
| Consultancy/Services Title | To design, build, operate and scale of rural water grids (small piped water schemes) through engaging local/private entrepreneurs under “Building Water and Sanitation Entrepreneurship Program (BWSEP)” in coastal areas of Bangladesh |
| Consultancy/Services Mode | Long term |
| Type of Vendor | Private Company/ Social Business Enterprise/ DBO Firm with significant foreign investment  |
| Submit Application to | Chairperson, Central Procurement Committee. Max FoundationBangladesh Country OfficeEmail: hrmmfb@gmail.com |
| Technical Proposal Submission | Last date 08 October 2022, 05:00 pm |
| Technical Proposal Evaluation and shortlisting | By 09-10 October, 2022 |
| Invitation for the Financial Proposal | By 11 October, 2022 |
| Financial Proposal Submission | Last date 16 October 2022, 05:00 pm |
| Financial Proposal Opening and Evaluation  | By 17 October 2022 (Time and location will be informed via email) |
| Contract Negotiation | By 18 October, 2022 |
| Contract awarding | By 23 October, 2022 |
| Assignment start  | From 01 November, 2022 |
| Mode of Selection | Competitive bidding |
| Duration of Contract | 1. Design and Build: 06 months after signing the contract
2. Operation and Scale: 15 years after signing the contract
 |

## **2.1 About Max Foundation**

Stichting Max Foundation Bangladesh is registered as an International Non-Government Organization (INGO) under Foreign Donation (Voluntaries Activities) Regulation Act 2016 of NGO Affairs Bureau under The Prime Minister’s Office, Bangladesh. Max Foundation is an international NGO with a strong commitment to reduce child mortality in the most effective and efficient way possible. Max Foundation believes that a business-driven and integrated approach can tackle the roots of child mortality and impaired child growth. To tackle this issue, it utilizes an integrated approach of Water, Sanitation and Hygiene (WASH), Baby WASH, nutrition, and Sexual and Reproductive Health and Rights (SRHR). It aims to be effective and sustainable via proven and innovative approaches on community and civil society strengthening, institutional embedding and sustainable market models (For more information visit [www.maxfoundation.org](http://www.maxfoundation.org/) ).

## **2.2 Project introduction**

Max Foundation is implementing EKN financed ‘**Building Water and Sanitation Entrepreneurship Program’** an innovative five-year (2022 – 2026) programme to empower male and female entrepreneurs and strengthen business solutions that provide safe water and adequate sanitation to underserved populations, and to reinforce and create new Healthy Villages in Patuakhali and Khulna zones. The programme aims to reach this through creating an empowered and aware customer base willing to invest in affordable and safe water and sanitation products and services; strengthening entrepreneurs to increase supply (and use) of safely managed water and sanitation products and services; improving the enabling environment for business solutions; and share knowledge on new technologies. The Programme aims to reach approximately 522,000 beneficiaries in south coastal communities. More than half of people in these communities are considered most vulnerable, or do not yet have sufficient access to safely managed water and sanitation services.The Programme will be implemented in 20 unions: 12 in Patuakhali zone and 8 in Khulna zone. The Programme specifically aims to provide safely managed water services to 35,500 people through piped water connections at home for which 300 entrepreneurs (including at least 180 female) will be developed and engaged in water business. The Programme will build 125 water grids to connect households to water supply services. Through co-financing from other donors and equity investors, an additional 35 or more will be built within the project timeline.

Max Foundation would like to hire a private company/ social business enterprise/ DBO Firm on a long term basis to lead the design, construction and operation of the piped water supply grids to be constructed under the above programme. The Firm will execute this role by using a business model and will be responsible for standard setting, social benefits and quality control in the operation of the piped water supply services, including the monitoring of revenue or profit and loss data. Selection, training and guiding of the LEs are also under Firm’s responsibilities.

## **2.3 Summary of the Assignment**

Max Foundation Bangladesh (MFB) intends to implement a project entitled **“Building Water and Sanitation Entrepreneurship Program (BWSEP)”** in coastal areas of Bangladesh. MFB will contract out a DBO Firm to construct and operate **25** small piped water grids (average 60-75 HH per grid) to be financed from the above project within **November 01, 2022 to March 31, 2023** and satisfactorily operates grids at least 15 years.

* The firm will mobilize all the necessary resources, equipment, materials to the sites provided by Max Foundation’s Partner NGOs.
* The firm will manage the work and operation by revenue generated from the upfront connection fee and tariff following a Social Entrepreneurship Model.
* The firm will engage Local Entrepreneurs to invest minimum 10% of the Hardware cost and participate in the operation and safeguarding of the grids.
* The firm needs to ensure all kind of safeguarding policies and social rights during the assignment period.
* The firm should ensure foreign and local investments to scale the service in Bangladesh.

The salient feature of a small piped water scheme and the project area is given in **annex-1**

## **2.4 Objective of the Assignment**

The objective of this assignment is to assist Max Foundation to implement the project through designing, construction, operation and scale of the water grid (small piped water scheme) through social entrepreneurship model.

## **2.5 Scope of Works**

The scope of work includes but not limited to the following activities:

1. Designing of water grids i.e. small piped water grids (average 60-75 HH per grid) to be implemented in coastal areas
2. Construction of the grids/schemes in the selected sites and communities maintaining the highest level of construction standards in Bangladesh.
3. Operation and Maintenance (O&M) of the schemes after construction for a maximum period of 15 years in a social business model.
4. Quality control such as Frequent Water Quality Monitoring, Hygiene and Environmental Safety, Social Safeguarding.
5. Engage Local Entrepreneurs for local investment and operational support.
6. Ensure Scale by increasing the foreign and local investment.

## **2.6 Description of the works**

**Water grids or Small piped water schemes** will be implemented in selected village clusters, each connecting on an average 60-75 households and to be operated by SBE/ DBO Firm on behalf of Max Foundation which will own the asset. A total of 25 Small Piped Water Grids/ Schemes will be constructed from **November 01, 2022, to March 31, 2023.**

* + 1. **Designing of water grids**
1. Based on the design criteria, service level, primary information from selected sites and communities in the project area, secondary information available from DPHE field offices and visits of selected community clusters, the SBE/ DBO Firm will prepare site specific design of the small piped water supply scheme based on following factors:
	1. Water quality, requirement of treatment and the associated treatment process considering its ability, limitation;
	2. Estimates of water consumption in each small piped water supply scheme;
	3. Design criteria for major components of the scheme;
	4. Optimum design period for the required capacity of major facilities;
	5. Sustainable yield of all the proposed sources taking into account existing and potential uses over the design period; and
	6. O&M of the schemes

The engineering design and construction drawings will cover details of on-site preparatory tasks, layout facilities, well design, water treatment plants (if necessary), foundation and structural works for overhead reservoirs, pipeline installations, mechanical works including piping works and installation of pumps and other equipment, and electrical works including instrumentation and control system. SBE/ DBO Firmshall have to submit the design calculation sheets of every component (such as, production well design, network analysis, overhead reservoir, treatment plant etc.) for piped schemes in the form of soft and hard copy;

1. Prepare cost estimates for each design of small piped water supply schemes. The cost estimate should be prepared based on latest PWD/DPHE rate schedule, present market rate and the situation in the scheme areas. All justifications of fixation of rates should be provided in the report. Analysis of the rate shall have to be submitted in the form of hard copy and soft copy.
2. Submit design and estimate of individual schemes to MF lot by lot and get them approved after making necessary adjustment/ modification, if any in the design as per technical guidance of MF
3. Develop a business model for each of the Grids/Schemes.
	* 1. **Construction of the schemes in the selected sites**

The implementing partner NGOs of Max Foundation for this project will select the community clusters and sites for construction of the schemes and will mobilize and create demand of the Piped Water Supply in the community. The SBE/ DBO Firm will design the scheme based on these selected sites, size of the community and construct the schemes. **The following activities have to be performed by the SBE/ DBO firm during the construction phase:**

1. Consult with Local Government and other relevant Stakeholders;
2. Contribution money/ connection fee collection and legal documentation with user committees/ subscribers/ consumers;
3. Work planning and scheduling in consultation with user committees/ subscriber/ consumers and MF;
4. Work force (e.g. competent drillers, Firms, masons and plumbers) engagement and management for the construction work;
5. Procurement of construction materials through a joint procurement committee formed by MFB andSBE/ DBO firm. MFB may ask the firm to involve external technical member in the joint procurement committee -if necessary;
6. Mobilization of construction materials as per approved specification;
7. Construction of schemes lot by lot by engaging the work force;
8. Compliance of social and environmental safeguard
9. Work supervision and quality assurance
10. Training and capacity development of the scheme operational staff;
11. Trial run and commissioning with Social Water Business approach.

## **2.7 Operation and maintenance of the schemes**

Managing O&M of the schemes will include capital repair and replacement and providing quality and sustainable water supply services to the community at affordable cost. SBE/ DBO Firm will be responsible for operation and maintenance of all constructed schemes and during this phase, the following activities have to be performed:

1. Ensuring service level in terms of meeting water quality standard, adequacy of water supply and water safety at user points;
2. Testing water quality regularly and ensure safe water supply at the user point as per standard quality. If necessary, water treatment facilities has to be established and treated water has to be supplied;
3. Increasing new connections and water supply network gradually to optimum utilization of scheme capacity through promotional strategy;
4. Establishing operation and maintenance protocols for each scheme in consideration of connection/disconnection procedure, cleaning and routine maintenance, breakdown maintenance, customer care and complaint redressal procedure;
5. Conduct monthly/ quarterly meeting with the user committees to review scheme O&M and redress complaints;
6. Providing extended equipment warranties and for undertaking preventive and corrective maintenance according to the maintenance schedule built into the contract;
7. Tariff fixation in consideration of demand for piped water supply and affordability of the community people and establish a tariff assessment/ adjustment process;
8. Billing and collection of tariff through establishment of standard procedure/ digital system and regular payment of electric bill, Operator’s salary and other operational expenditure in time;
9. Establishing a functional accounting and book keeping system and generation of quarterly income and expenditure statements for all schemes;
10. Developing a MIS database of the schemes in operation and reporting regular and periodic progress of the scheme construction and operation;
11. Handing over all Small-schemes to the user committees/ consumer association/ union parishad after 15 years of operation or continue operation with renewal of contract with the User committees/ subscribers/ consumers, as mutually agreed upon.

## **2.8 Output, deliverable and timeline**

| **Sl** | **Output** | **Frequency** | **Deliverable** | **Timeframe** | **Payment** |
| --- | --- | --- | --- | --- | --- |
| 1 | Mobilisation Advance |  | Signing of contract |  | 50% of contract price |
| 2 | Detailed work plan with schedule | One time | Inception Report | within 1 (one) month after signing contract | 10 % of the contract price *(5% to be adjusted from advance)* |
| 3 | **Scheme designing:*** Technical verification and water quality testing in all selected sites completed
* LEs/operators selected
* Community application process in all sites completed
* All verified sites are endorsed by UPs
* Design drawing and lay out plan of all schemes completed
* BoQ specifying materials and quantity for all schemes completed
* Community contribution/connection fee collected from all targeted households for all schemes
 | One time-25 Schemes | Feasibility report complete with scheme wise location, drawing, design, lay out plan, BoQ and other required documents (e.g. water testing report, community meeting resolution, list of LE/ operator, land title deed, application of user committee and approval of sites by UP, evidence of contribution money collection and deposition) | Within first 2nd month of contract | 20% of the contract price *(10% to be adjusted from advance)* |
| 4 | **Scheme construction, trial run and capacity building*** Materials and construction team mobilized in all approved sites
* Construction of all schemes completed
* 3-months successful trial run completed in all sites
* O&M guideline/ protocol for all schemes developed
* Training of LE and user committee completed
 | One time-25 Schemes | Quarterly progress report along with scheme wise completion report duly certified by user committee and MF technical supervisor | 2nd to 5th month | 50% of the contract price *(25% to be adjusted from advance)* |
| 5 | **O&M activities*** O&M activities smoothly continuing in all schemes
* Tariff collection, electric bill payment and payment of other operating costs including operator’s salary regularly performed in all schemes
* User community has no complaint and satisfied with the O&M services in all schemes.
 | Quarterly | Quarterly income and expenditure statement along with bank statement and monthly meeting resolution with the user committees. | Staring from 1st quarter of the contract | 20% of the contract price *(10% to be adjusted from advance)* |
| 6 | Scale of schemes through local and foreign investments, revenue generation of the above project supported schemes | As per donor’s/Investor’s schedule | Half yearly reporting on physical and financial progress | Starting from commissioning date to 15th year  |  |

## **2.9 Team composition**

The selected SBE/ DBO Firm shall form a team by hiring/ provisioning manpower with right expertise for efficiently performing this long term assignment. The core expertise for this assignment should include water supply specialist, business development specialist, procurement and financial specialist, operation and technical supervision experts, and qualified business lead etc. SBE/ DBO will be required to submit team structure for this assignment with technical proposal. MF may suggest change of staff during negotiation, if the proposed CVs fall short of required qualification and experience.

## **2.10 Max Foundation Input**

MF will provide all available information and project related documents to the SBE/ DBO contractor. The head office based Project Management Team and field based Supervisory Team will provide all necessary supervisory support to SBE/ DBO Firm. The implementation partner of MFB for this project (DAM in Patuakhali region and JJS in Khulna region) will select community clusters and sites and mobilise community in the project areas for demand creation. The SBE/ DBO Firm will have to work hand in hand with the implementation partners at the field level to carry out the assignment.

## **2.11 Bidding requirement**

The DBO Firm will be required to deposit 10% of the contract value as security money before awarding contract of which 5% will be released after defect liability period of the project financed schemes (1 year after trial run) and remaining 5% will be retained as performance bond for O&M and will be released after successful completion of 15-years O&M period or end of the contract, whichever is longer. DBO Firm may deposit cash or offer bank guarantee against this performance security. If the DBO Firm fails to perform satisfactorily, Max Foundation may confiscate full or part of the security amount to compensate the loss incurred due to poor performance of the DBO Firm. For DBO Firm having foreign investment from the Netherlands or originated in the Netherlands, an undertaking may be considered as performance security instead of offering cash or bank gurantee. However, in that case MFB will stop financing of the schemes to be implemented during **November 01, 2022, to March 31, 2023,** of the contract, terminate contract and take over all the schemes implemented by the DBO Firm, if it fails to perform satisfactorily.

## **2.12 SBE/ DBO Firm selection process**

To select SBE/ DBO Firms, MF will follow service procurement process and will invite Request for proposal (RFQ) requesting technical proposal including basic information of the interested Firms/Social Enterprises regarding qualification and experience for undertaking the assignment. If a firm does not meet the basic requirements, qualification and experience for undertaking the assignment they will be excluded from the evaluation of their technical proposal.

After evaluation the shortlisted Firms/ Social Enterprises will be requested to submit their financial Proposal for the assignment. The proposals will be evaluated in accordance with the quality and cost based selection (QCBS) method following two separate stages of evaluation.

## **2.13 Expected qualification of the SBE/ DBO Firm**

* Adequate knowledge of the WASH sector in country (but not necessarily a high-level WASH expert) with clear understanding of the development context in Bangladesh;
* Adequate knowledge in WASH sector policies and strategies and national standard for drinking water quality;
* Sound technical knowledge and practical experience of design, construction and operation of community based small piped water supply schemes particularly in the rural and peri-urban area;
* Expertise in the area of social business promotion and entrepreneurship development particularly in the area of rural piped water supply;
* Working experience with rural community and LGIs (UP)

## **2.14 Expression of interest**

SBE/ DBO Firm interested to undertake the assignment are invited to submit their Expression of Interest to Max Foundation, Bangladesh Country Office **by 8 October 2022**. The expression of interest should include the following documents and information:

* Short cover letter explaining consultant’s motivation, relevant expertise and experience (max 2 pages).
* Proposed approach for carrying out the assignment as explicitly described in the ToR.
* At least one example of relevant report written by the Firm of similar work.
* A tentative budget with breakdown of costs.
* Firm profile with Curriculum Vitae of the key proposed positions in the assignment.
* The contact details for two referees.

## **2.15 Proprietary item**

If there is any proposal claiming the requested services as its “proprietary item or services” and if the claim is proved authentic, MFB reserves the right to select that Firm/ bidder following single source procurement method.

## **2.16 Contact person at Max Foundation**

The focal person from Max Foundation Bangladesh for this assignment will be Member Secretary , Max Foundation Bangladesh Procurement Committee, Email- amad@maxfoundation.org. Interested bidders may communicate with him for further clarifications on the ToR.

# **Annex-1: Salient feature of a proposed Small-piped water schemes**

**Objective**

To facilitate safely managed water supply to remote scattered communities with severe safe water shortages and water quality problems and contribute to achievement of SDG goal- 6.1.

**Salient feature**

* Deep Tube Well (DTW) with submersible pump with 10000 liter food grade PvC/uPvC water tank mounted on a RCC structure or steel truss as per technical guideline in the bidding document;
* DTW installed in a selected sites with piped connection to 60-75 households in a community;
* Each connection extended up to kitchen and toilet of the bathroom of the household, so that HH can set points for drinking, cooking, hand washing, toilet use and hygiene. No street hydrant and open yard post will not be allowed and will not be considered equivalent to a HH.
* 80 liters water supply per person per day (Maximum)
* Safely managed running water free from pathogens, iron, arsenic & pollutants
* Volumetric monthly tariff and metered billing system is preferred but the firm can choose any other technique in favour to their smooth operation.
* Scheme operated by electricity/ solar system or any other convenient means.
* Good quality customer care and complaint response within 24-72 hours depending on nature of technical fault
* O&M full time managed by DBO Firm including equipment warranty ensured through capital repair and replacement

**List of the proposed working areas (union)- subject to change as per the need:**

| **No.** | **Union** | **Upazilla** | **District** |
| --- | --- | --- | --- |
| 1 | Bharpasha | Bakerganj | Barishal |
| 2 | Rangashree | Bakerganj | Barishal |
| 3 | Padrishippur | Bakerganj | Barishal |
| 4 | Bauphal | Bauphal | Patuakhali |
| 5 | Kanakdia | Bauphal | Patuakhali |
| 6 | Boga | Bauphal | Patuakhali |
| 7 | Daspara | Bauphal | Patuakhali |
| 8 | Chiknikandi | Galachipa | Patuakhali |
| 9 | Dakuai | Galachipa | Patuakhali |
| 10 | Atharogasia | Amtali | Barguna |
| 11 | Kukua | Amtali | Barguna |
| 12 | Gulishakhali | Amtali | Barguna |
| 13 | Amirpur | Batighata | Khulna |
| 14 | Balidanga | Batighata | Khulna |
| 15 | Bhandarcort | Batighata | Khulna |
| 16 | Gongarampur | Batighata | Khulna |
| 17 | Naihati | Rupsha | Khulna |
| 18 | T.S. Bahirdia | Rupsha | Khulna |